

U.S. Department of Homeland Security



United States Coast Guard

LOCAL NOTICE TO MARINERS

OCTOBER WEEKLY SUPPLEMENT

NOTICE NUMBER 41/04 October 12, 2004

NIS watchstander, 24 hours a day at (703) 313-5900

** INTERNET ADDRESS **
http://www.navcen.uscg.gov/lnm/d14/

ISSUED BY: Commander (oan)

Fourteenth Coast Guard District 300 Ala Moana Boulevard, 9-236 Honolulu, HI 96850-4982

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Email: D14LNM@d14.uscg.mil

Navigation information having been of immediate concern to the mariner, and promulgated by the following broadcasts, has been incorporated in this notice when still significant: ⇒ CCGD14 (D14) BNM's: 273-04 to 284-04

⇒ COGARD MARIANAS SECTION (MARSEC) BNM: 221-04

NOTES:

(1) Unless otherwise indicated, missing and destroyed structures are presumed to be in the immediate vicinity. Mariners should proceed with caution.

(2) The Local Notice to Mariners is published in its entirety once a month. The monthly edition should be retained as a reference for subsequently issued weekly supplements. The weekly supplements will be published in intervening weeks and will contain only new information with the exception of DISCREPANCIES-DISCREPANCIES CORRECTED section that is an accurate list maintained each week.

REFERENCES:

Light List, Vol. VI, Pacific Coast and Pacific Islands, 2004 Edition (COMDTPUB P16502.6). U.S. Coast Pilot 7, Pacific Coast: California, Oregon, Washington, and Hawai'i (36th Edition).

REPORT DEFECTS IN AIDS TO NAVIGATION TO THE NEAREST COAST GUARD UNIT

SECTION I – SPECIAL NOTICES

This section contains information of special concern to the mariner.

HI ISLANDS - OAHU - ALA WAI BOAT HARBOR

An unlit concrete pile has been installed in approximate position 21-16-47.0N 157-50-43.9W, close to Ala Wai Boat Harbor Channel Buoy 4. All mariners are advised to use caution while transiting the area.

SECTION II – DISCREPANCIES

This section lists all reported and corrected discrepancies related to Aids to Navigation in this edition. A discrepancy is a change in the status of an aid to navigation that differs from what is published or charted.

Abbreviations normally used in the Local Notice to Mariners

BNM – Broadcast Notice to Mariners

TRLB – Temporarily Replaced by Lighted Buoy

LNM – Local Notice to Mariners

TRUB – Temporarily Replaced by Unlighted Buoy

IMPCHA – Improper CharacteristicsTLB – Temporary Lighted BuoyTUB – Temporary Unlighted BuoyTDBN – Temporary Daybeacon

TLT – Temporary Light INOP – Inoperative REDINT – Reduced Intensity EXT – Extinguished OFF STA – Off Station

Shaded text denotes new discrepancy since last LNM.

DISCREPANCIES: Federal Aids:

LLNR	Name of Aid	Status	Chart Affected (Largest Scale)	BNM Reference	LNM Reference
30345	Kwajalein – Roi Highway Channel Lighted Buoy 2	IMPCHA	81715		41/04
30790	Apra Inner Harbor Approach Range Front Light	REDINT	81054	180-04	35/04
30811	Agat Harbor Entrance Lighted Buoy AG	MISSING	81048	165-04	34/04
30855	Tanapag Harbor Approach Lighted Buoy T	EXT	81076	218-04	39/04
30919	Ushi Point Light	MISSING DAYBOARD	81067	173-04	34/04
30940	Tinian Harbor Channel Light 5	LEANING	81071	171-04	34/04

DISCREPANCIES: Private Aids:

LLNR	Name of Aid	Status	Chart Affected	BNM	LNM
			(Largest Scale)	Reference	Reference
28006.5	NOAA Data Lighted Buoy PICO	MISSING	19340	228-04	36/04
28090	Reeds Bay Rock Daybeacon A	IMPCHA	19324		39/04
28095	Reeds Bay Rock Daybeacon B	IMPCHA/LEANING	19324		39/04
28490	Lahaina Boat Basin Lighted Buoy 5	REDINT	19348	273-04	40/04
28791.2	Kaneohe Bay Yacht Club Race Buoy B	MISSING	19359		37/04
28791.4	Kaneohe Bay Yacht Club Race Buoy D	MISSING	19359		37/04
28791.5	Kaneohe Bay Yacht Club Race Buoy E	MISSING	19359	213-04	30/04
30811.3	Agat Small Boat Harbor Light 3	MISSING DAYBOARD	81048	101-04	26/04
30811.4	Agat Small Boat Harbor Light 4	MISSING DAYBOARD	81048	102-04	26/04
30811.6	Agat Small Boat Harbor Daybeacon 6	MISSING DAYBOARD	81048	103-04	26/04
30815	Mamaon Channel Lighted Buoy 1	MISSING	81048	104-04	26/04

DISCREPANCIES CORRECTED: Federal Aids:

LLNR	Name of Aid	Status	Chart Affected	BNM	LNM	
			(Largest Scale)	Reference	Reference	
28477	Lahaina Boat Basin Lighted Buoy 2	WATCHING PROPERLY	19348	272-04	40/04	

DISCREPANCIES CORRECTED: Private Aids:

LLNR	Name of Aid	Status	Chart Affected (Largest Scale)	BNM Reference	LNM Reference
28225	Puako Small Boat Harbor Buoy 1	WATCHING PROPERLY	19330	243-04	35/04
28245	Puako Small Boat Harbor Buoy 5	WATCHING PROPERLY	19330	244-04	35/04
28265	Puako Small Boat Harbor Buoy 9	WATCHING PROPERLY	19330	245-04	35/04

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SECTION III - TEMPORARY CHANGES and TEMPORARY CHANGES CORRECTED

This section contains temporary changes and corrections to aids to navigation for this edition. When charted aids are temporarily relocated for dredging testing, evaluation, or marking an obstruction, a temporary correction shall be listed in Section IV giving the new position.

TEMPORARY CHANGES: (None)

TEMPORARY CHANGES CORRECTED: (None)

SECTION IV - CHART CORRECTIONS

Corrective action effecting charts is contained in this section. Chart Corrections are listed numerically by chart number beginning with the lowest and progressing through all charts affected. The correction listed pertains to that chart only.

AD YR Astronomic Datum (Year) NAD YR North American Datum (Year)
BABSAD BAB South Astro Datum

LD Local Datum GUAM YR Guam Datum (Togcha)

WGS YR World Geodetic System (Year)

Corrective action effecting charts is contained in this section. Chart Corrections are listed numerically by chart number beginning with the lowest and progressing through all charts affected. The correction listed pertains to that chart only. It is up to the mariner to decide which charts are to be corrected. The following example explains the individual elements of a typical correction.

Chart	Chart	Edition	Last Local Notice	Horizontal	So	urce of	Current Local
Number	Edition	Date	to Mariners	Datum Reference	Co	rrection	Notice to Mariners
Ψ	ullet	ullet	Ψ	ullet		$lack \Psi$	ullet
19320	16Ed.	12/14/1996	LAST LNM 50/00	WGS 84	(CCC	GD 14)	24/02
	ISLAND	OF HAWAIʻI					
Char	nge	Coconut Point	Directional Light to: F	G 38ft 10M	at	19-43-36.800 N	155-05-10.200 W
↑		↑				↑	
Correctiv	e Action	Object of 0	Corrective Action			Positi	on

A chart correction followed by:

(Temp) indicates that it is temporary in nature.

P indicates that it is preliminary, and that permanent corrective action will appear in a future Local Notice to Mariners.

The letter **M** immediately following the chart number indicates that the correction should be applied to the metric side of the chart only.

Courses and bearings are given in degrees clockwise from 000° T. Bearings of light sectors are toward the light from seaward. The nominal range of lights is expressed in nautical miles.

530	$30^{th} Ed$	03/23/2002	LAST LNM 31/04	NAD 83	(CC	CGD 14)	41/04
	SAN DIE	GO TO ALEUT	IAN ISLANDS AND HA	AWAIʻIAN ISLANDS			
Cha	nge	Cape Kumuka	hi Light nominal range to	24M	at	19-30-58.760N	154-48-39.085W
540	17 th Ed.	01/2004 /AI'IAN ISLAN	LAST LNM 30/04	WGS 84	(CC	CGD 14)	41/04
Cha			hi Light nominal range to	· 24M	at	19-30-58.760N	154-48-39.085W
	\mathcal{C}	•					
Add		UH Kesearen	Lighted Buoy B, Y "B" F	I Y 4s Priv	at	22-46-00.000N	157-53-54.000W
19004	37 th Ed.	01/2004	LAST LNM 36/04	NAD 83	(CC	CGD 14)	41/04
	HI - HAW	'AI'IAN ISLAN	IDS				
Cha	nge	Cape Kumuka	hi Light nominal range to	24M	at	19-30-58.760N	154-48-39.085W
19007	18 th Ed.	03/2004	LAST LNM 36/04	WGS 84 NCH FRIGATE SHOALS	(CC	CGD 14)	41/04
Add			Lighted Buoy B, Y "B" F		at	22-46-00.000N	157-53-54.000W

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SECTION IV - CHART CORRECTIONS

(Cont.)

19008 Char		11/03/1984 /AI'IAN ISLAN Cape Kumuka	LAST LNM 36/04 IDS (OMEGA) hi Light nominal range to	WGS 84	(CC	GD 14) 19-30-58.760N	41/04 154-48-39.085W
19009	4 th Ed. HI - HAW	02/16/1985 /AI'IAN ISLAN	LAST LNM 36/04 IDS (LORAN C)	WGS 84	(CC	GD 14)	41/04
Char			hi Light nominal range to	24M	at	19-30-58.760N	154-48-39.085W
19010	18 th Ed. HI - HAW	02/2004 /AI'IAN ISLAN	LAST LNM 36/04 IDS – SOUTHERN PAR	WGS 84 T	(CC	GD 14)	41/04
Char	nge	Cape Kumuka	hi Light nominal range to	24M	at	19-30-58.760N	154-48-39.085W
19013	17 th Ed.	02/2004	LAST LNM 36/04	WGS 84	(CC	GD 14)	41/04
	HI-HAW	/AI'IAN ISLAN	IDS (LUKAN C)				
Add	HI - HAW	VAI'IAN ISLAN UH Research	Lighted Buoy B, Y "B" F	îl Y 4s Priv	at	22-46-00.000N	157-53-54.000W
Add 19320	16 th Ed.		Lighted Buoy B, Y "B" F LAST LNM 36/04	°l Y 4s Priv WGS 84		22-46-00.000N GD 14)	157-53-54.000W 41/04
	16 th Ed. HI - HAW	UH Research 1 12/14/1996 /AI'IAN ISLAN	Lighted Buoy B, Y "B" F LAST LNM 36/04	WGS 84			
19320	16 th Ed. HI - HAW nge 10 th Ed.	UH Research 12/14/1996 /AI IAN ISLAN Cape Kumuka	Lighted Buoy B, Y "B" F LAST LNM 36/04 IDS	WGS 84 0 24M WGS 84	(CC	GD 14)	41/04

SECTION V – ADVANCE NOTICES

This section contains advance notice of approved projects, changes to aids to navigation, or upcoming temporary changes such as dredging, etc.

(None)

SECTION VI - PROPOSED CHANGES

Periodically, the Coast Guard evaluates its system of aids to navigation to determine whether the conditions for which the aids to navigation were established have changed. When changes occur, the feasibility of improving, relocating, replacing, or discontinuing aids are considered. This section contains notice(s) of non-approved, proposed projects open for comment. SPECIAL NOTE: Mariners are requested to respond in writing to the district office unless otherwise noted (see page 1 for address).

Periodically the Coast Guard evaluates the system of Aids to Navigation to determine whether the conditions for which the aids to navigation were established have changed. When changes occur, the feasibility of improving, relocating, replacing, or discontinuing the aids is considered. In this regard the Coast Guard is evaluating changes in aids to navigation as noted below. Comments are requested, and should be addressed to:

Kahalui Harbor, Maui

USCGC KUKUI (WLB-203) 400 Sand Island Parkway Honolulu, Hawaii 96819-4398 Attn: ENS Ian Brosnan (808) 541-2420 ibrosnan@cgckukui.uscg.mil

All comments submitted should include the following information:

- (a) Quantity, type, capacity and value of vessels involved, and the extent that these vessels traverse the area under consideration seasonally, by day, and by night.
- (b) Where practicable, the type of navigation devices, such as compasses, radio direction finder, radar, loran, and search lights, with which such vessels are equipped.
- The number of passengers and the type, quantity, and value of cargo involved.
- (d) A chart section or sketch showing the action proposed when necessary to clearly describe the recommended improvement.

Comments are requested by November 10, 2004

SECTION VII – GENERAL

This section contains information of general concern to the mariner. Mariners are advised to use caution while transiting these areas.

NATIONAL OCEAN SERVICE - CHARTS / PUBLICATIONS - DATES OF LATEST EDITIONS

The Dates of Latest Editions, Nautical Charts and Miscellaneous Maps, dated October 1, 2004, published by the National Ocean Service, is available for issue. It may be obtained free by mail from the National Aeronautical Charting Office, AVN-530, Federal Aviation Administration, 6303 Ivy Lane, Suite 400, Greenbelt MD, 20770-1479, by telephone at 1-800-638-8972 or from your local authorized nautical chart sales agent. This is a quarterly publication listing the most recent editions of nautical charts, miscellaneous maps and publications relating to navigation, weather, etc. with brief descriptions and up-to-date prices for most of the publications listed. Much of this information may also be obtained online at: http://chartmaker.ncd.noaa.gov/mcd/dole.htm.

Marine Events:

This section contains information of general concern to the mariner. All event forms must be received no later than noon on Tuesday a week prior to the event. Mariners are advised to use caution while transiting these areas.

HI ISLANDS - O'AHU - FIREWORKS DISPLAY

The Hilton Hawai'ian Village will be conducting a fireworks display in Waikiki on October 15, 2004 from 2000W – 2030W.

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SECTION VIII - LIGHT LIST CORRECTIONS VOLUME VI: PACIFIC COAST & PACIFIC ISLANDS 2004

An Asterisk *, indicates the column in which a correction has been made to new information.

(1) Number	(2) Name and Location	(3) Position	(4) Characteristic	(5) Height	(6) Range	(7) Structure	(8) Remarks
28006.2	UH Research Lighted Buoy B	22 46 00 N 157 53 54 W	Fl Y 4s			Yellow.	Private aid.
*	*	*	*	*	*	*	* 41/04
28130	Cape Kumukahi Light	19 30 59 N 154 48 39 W	FI W 15s	156	24	White pyramidal skeleton tower. 115	Lighted throughout 24 hours. Obscured from 015° to 120°. Emergency light of reduced intensity when main light is extinguished. Operates during periods of darkness
					*		only.

SECTION IX - ADDITIONAL ENCLOSURES

(None)

END OF CCGD 14 LOCAL NOTICE TO MARINERS NO. 41/04

C. D. WURSTER Rear Admiral, U. S. Coast Guard Commander, Fourteenth Coast Guard District